TOT SECRET

15575

Copy 4 6 Pages

DECLASS REVIEW BY NIMA / DoD

TCS-80125/65

January 1965

PHOTOGRAPHIC INTERPRETATION REPORT

SOVIET MILITARY ORDER OF BATTLE

KIXEN MD



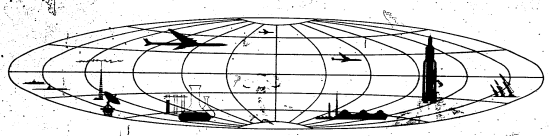


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the appendix of the explanage laws U. S. Code Title 18, Sections 793 and 7. The law prohibits its transmission of the "evelption of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the destinent of the United States or for the benefit of any foreign government to the destinent of the United States. It is to be seen only by personnel especially inductrinated and authorized to TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP CECDET

Excluded from automatic downgrading and doclossification

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-80125/65

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

- 1 -

Handle Via TALENT-KEYHOLE Control System Only

TCS-80125/65

ZHEVED ARMY BARRACKS CHERNIGOV SOUTHWEST (51-17N 030-53E)

CHERNIGOV, CHERNIGOVSKAYA OBLAST, USSR

KIYEV MD 25X1C 25X1D COMOR No: AL No: BE No BELORUS MD Chernigov ' / A N ZHEVED ARMY (BARRACKS CHERNIGOV SOUTHWEST M O S C O W I 10 A ٥. Poltava α ~ Kirovoङ्गरहे 100 Dnepropetrovsk **o** Donetsk ODESSÃ # D NORTH CAUCÁSUS MD 46 -

FIGURE 1. LOCATION OF ZHEVED ARMY BARRACKS CHERNIGOV SOUTHWEST.

Handle Via TALENT-KEYHOLE Control System Only

TCS-80125/65

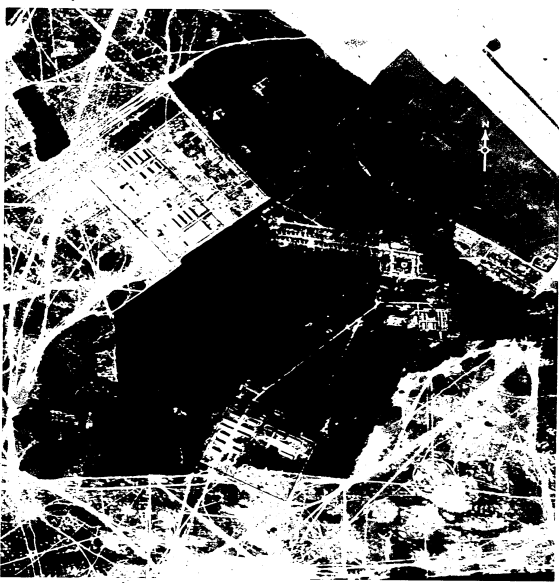


FIGURE 2. ZHEVED ARMY BARRACKS CHERNIGOV SOUTHWEST

Handle Via TALENT-KEYHOLE Control System Only

Handle Via TALENT-KEYHOLE Control System Only

TCS-80125/65

SUMMARY -

25X1A

Zheved Army Barracks Chernigov Southwest is located in the northern section of Chernigov Training Area NNE 37 kilometers (km) southwest of Chernigov (Figure 1). The barracks installation provides billeting, administrative and other support for the training area.

Zheved Army Barracks Chernigov Southwest (Figures 2 and 3) covers approximately 775 acres and contains 2 administration buildings, 25 barracks, approximately 36 dependents quarters, 12 vehicle sheds, 2 high-bay vehicle maintenance buildings, 15 storage buildings, and 45 support buildings.

This installation was covered by

HOLE missions from

Comparative analysis reveals that there was no major change during this period. Buildings added since include 2 highbay vehicle maintenance buildings, constructed between One barracks, constructed in

SA-2 SAM site (B23-2) was constructed between

tivity at this installation has remained constant at light to medium. Ten rows of unidentified vehicles/equipment were observed on photog-No activity was obraphy of served on winter coverage

25X1D

KEY-

DESCRIPTION OF INSTALLATION

Railroad Service

The nearest rail facility is a single-track spur from the Chernigov-Ovruch rail line which serves a probable ammunition storage area 6 km northwest of the barracks.

Road Service

Secondary, probably all-weather roads connect this installation to the Chernigov-Kiyev highway.

Administrative and Troop Housing Areas

Area D1 contains an administration building, 12 barracks, and 10 support buildings. The support buildings were all constructed between

Area D2 contains 8 barracks and 3 support buildings.

Area D3 contains approximately 36 dependents quarters.

Area D4 contains 9 support buildings which may be used as schools and 8 other support buildings. These buildings were all present by

Area D5 contains 5 barracks and 4 support buildings. The barracks were constructed be-The support buildings tween were present by

General Storage Areas

Area El contains 10 storage buildings, one high-bay vehicle maintenance building (195 by 65 feet), and 4 support buildings. The vehicle maintenance building and the support buildings were constructed between

Area E2 contains one administration building, 5 storage buildings, 3 vehicle sheds (each 230 by 35 feet), one high-bay yehicle maintenance building (195 by 65 feet), and 4 support buildings. The vehicle maintenance building and the 4 sup-

> Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TCS-80125/65

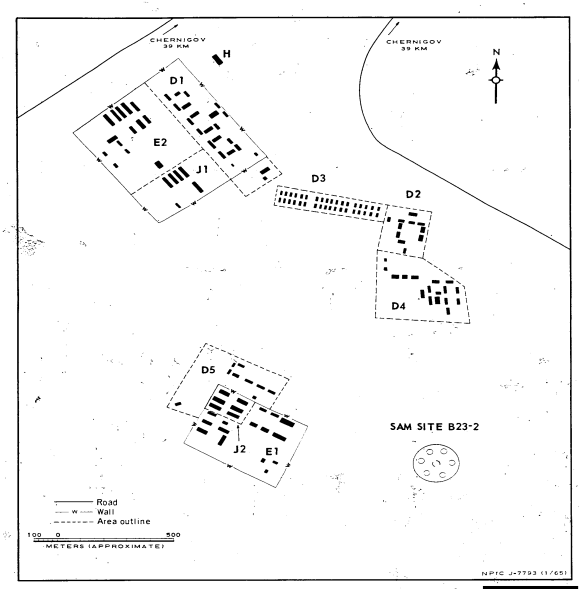


FIGURE 3. ZHEVED ARMY BARRACKS CHERN&GOV SOUTHWEST. Sketch compiled from

25X1D

Handle Via TALENT-KEYHOLE Gontrol System Only

-5-

Handle Via TALENT-KEYHOLE Control System Only

TCS-80125 /65

25X1D , .,,.

port buildings were constructed between

25X1D

Other Buildings and Facilities

25X1D

One support building (H) was observed on photography of

Equipment Storage/Maintenance Areas

Area J1 contains 5 vehicle sheds (each 230 by 35 feet) and one support building.

Area J2 contains 4 vehicle sheds (each 230 by 35 feet) and 2 support buildings. These buildings were all present in

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0233-4HL, 2d ed, Jun 62 (SECRET)

DOCUMENTS

Army, PIB-TK-37-63, Military Installations and Training Area, Kiyev MD, Apr 63 (TOP SECRET RUFF)

REQUIREMENT

C-RR4-51,614 (partial answer)

NPIC PROJECT

11627/64

Handle Via TALENT-KEYHOLE Control System Only